

FIG. 1

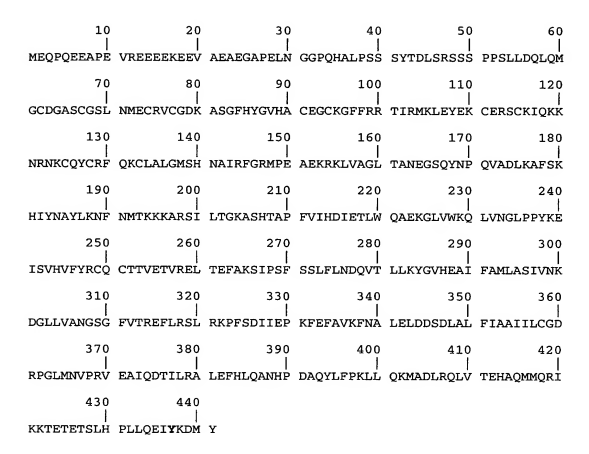
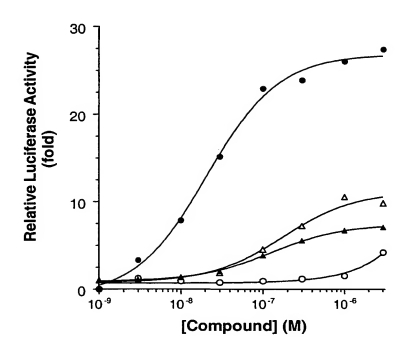
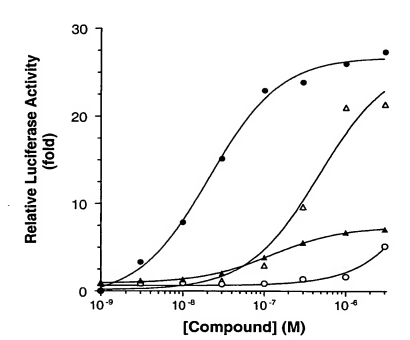


FIG. 2

10	20	30	40	50	60
MTMVDTEMPF	WPTNFGISSV	DLSVMEDHSH	SFDIKPFTTV	DFSSISTPHY	EDIPFTRTDP
70	80	90	100	110	120
VVADYKYDLK	LQEYQSAIKV	EPASPPYYSE	KTQLYNKPHE	EPSNSLMAIE	CRVCGDKASG
130	140	150	160	170	180
FHYGVHACEG	CKGFFRRTIR	LKLIYDRCDL	NCRIHKKSRN	KCQYCRFQKC	LAVGMSHNAI
190	200	210	220	230	240
RFGRMPQAEK	EKLLAEISSD	IDQLNPESAD	LRALAKHLYD	SYIKSFPLTK	AKARAILTGK
250	260	270	280	290	300
TTDKSPFVIY	DMNSLMMGED	KIKFKHITPL	QEQSKEVAIR	IFQGCQFRSV	EAVQEITEYA
310	320	330	340	350	360
KSIPGFVNLD	LNDQVTLLKY	GVHEIIYTML	ASLMNKDGVL	   ISEGQGFMTR	EFLKSLRKPF
370	380	390	400	410	420
GDFMEPKFEF	AVKFNALELD	DSDLAIFIAV	IILSGDRPGL	LNVKPIEDIQ	DNLLQALELQ
430	440	450	460	470	
LKLNHPESSQ	 LFAKLLQKMT	DLRQIVTEHV	QLLQVIKKTE	TDMSLHPLLQ	EI <b>Y</b> KDLY



- rosiglitazone WT Compound 1 WT
- rosiglitazone Tyr473Ala
- Compound 1 Tyr473Ala



- rosiglitazone WT
- ▲ Compound 1 WT
- o rosiglitazone Tyr473Phe
- Compound 1 Tyr473Phe